RUSHIK RAMANI

Mobile: +91-9904704415

Email: rushikramani4415@gmail.com

GitHub: https://github.com/Rushik-Ramani/Data_Analytics

Linkedin: https://www.linkedin.com/in/rushik-ramani-8b62b123a/

Date of Birth: 1st March 2005 **Hometown:** Ahmedabad



CAREER OBJECTIVE

Analytical and detail-oriented Data Analyst with expertise in **Python, MySQL, Excel, Power BI** for data processing, visualization, and statistical analysis. Passionate about transforming raw data into meaningful insights to support data-driven decision-making. Seeking a dynamic role where I can leverage my technical skills to optimize business processes and drive strategic growth.

EDUCATION

2025(running) Bachelor of Science in Information Technology (BSc IT)

Gujarat University, Ahmedabad (Gujarat)

Expected Graduation in 2025

2025(running) Data Analytics (DA)

Tops Technologies (Gujarat, Ahmedabad)

2022 H.S.C

Panchamrut International Public School

2020 **S.S.C.**

Swaminarayan Dham International School (SDIS)

SKILLS

Python | MySQL | Excel | PivotTable | VLOOKUP | Power BI | Communication | Problem Solving

PROJECTS

• Number Guessing Game: Technology Used: Python

Developed a Python number guessing game with validation, feedback, and scoring.

• Jewellery Billing System: Technology Used: Python

Developed a Python-based jewellery billing system with cost calculation and bill generation.

Movie Ticket Price Calculator: Technology Used: Python

Developed a Python movie ticket price calculator with dynamic pricing.

• Stone-Paper-Scissors Game: Technology Used: Python

Developed a Python-based Stone-Paper-Scissors game with AI opponent and scoring.

Exercise Level Game: Technology Used: Python

Developed a Python-based exercise level game with activity tracking and a scoring system.

• IPL Tournament Game: Technology Used: Python

Developed a Python-based IPL cricket game with team selection, randomized scoring, and match rules.

• KBC Quiz Game: Technology Used: Python

Developed a Python-based KBC quiz game with multiple-choice questions, score tracking, and final score display.

• User file created Filled once user enter data in form: Technology Used: Python

A Python project that creates and stores a user file once data is entered into a form.

• Ola Taxi Project: Technology Used: Sql

Created an SQL-based Ola taxi system for managing rides, customers, and fares.

• Flight Delay Analysis: Technology Used: Excel

Created an Excel dashboard for flight delay analysis with data visualization and insights.

• Analysing Stock Price of Banks: Technology Used: Power BI

Analysing stock price trends of banks using Power BI to visualize historical performance, identify patterns, and gain financial insights.

Project Link:

https://app.powerbi.com/view?r=eyJrljoiNGFmYjJjZTEtZjJjNi00MDdhLWJiYTAtOTYxYjE3YjkzM2NiliwidCl6ImJlYz NjMjFjLWUwYWEtNGNhYS05ZDVmLTUzMmE3MTJlNjU4YSJ9

CERTIFICATES

- Al Tools And ChatGPT Workshop certificate by Be10X
- Campus to Corporate Workshop certificate by Gujarat University (GUPC)